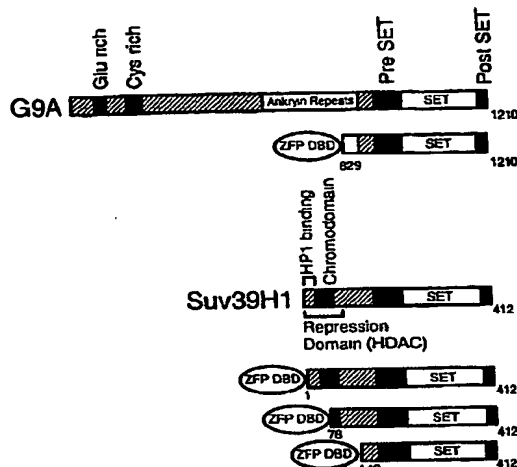
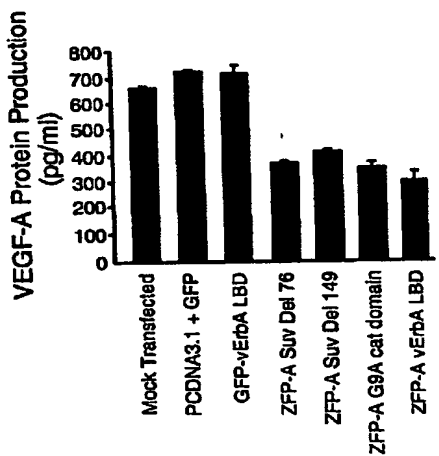
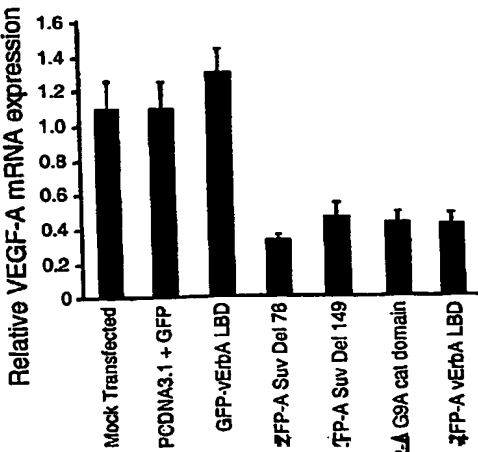
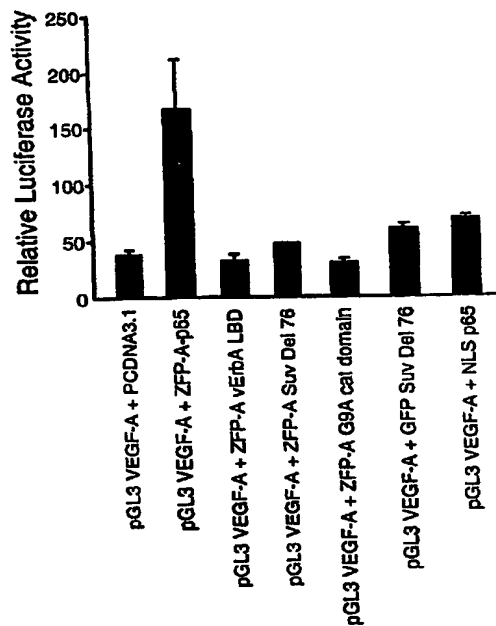
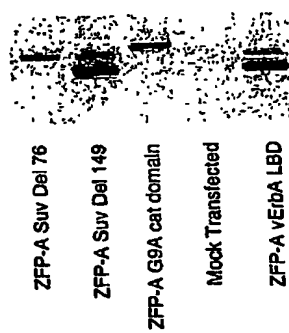


FIG. 1A**FIG. 1B****FIG. 1C****FIG. 1D****FIG. 1E**

2/11

FIG. 2A

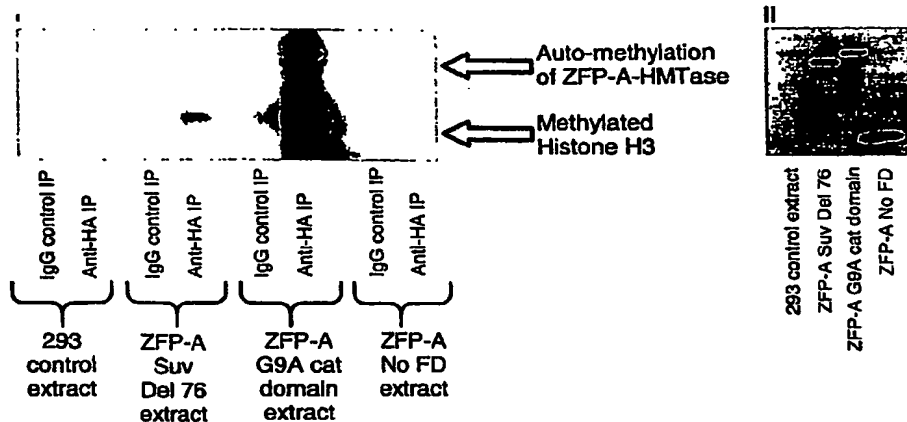


FIG. 2B

Suv Del 76

Wild Type: Ala Ala Tyr Tyr Gly Asn Ile Ser His Phe Val Asn His Ser Cys Asp Pro Asn Leu Gin Val Tyr Asn

Suv Del 76Mutant A: Ala Ala Tyr Tyr Gly Asn Ile Ser His Phe Val Asn Lys Ser Cys Asp Pro Asn Leu Gin Val Tyr Asn**Suv Del 76**Mutant B: Ala Ala Tyr Tyr Gly Asn Ile Ser His Phe Val Asn His Ser Ala Asp Pro Asn Leu Gin Val Tyr Asn**Suv Del 76**Mutant AB: Ala Ala Tyr Tyr Gly Asn Ile Ser His Phe Val Asn Lys Ser Ala Asp Pro Asn Leu Gin Val Tyr Asn

Relative VEGF-A mRNA expression

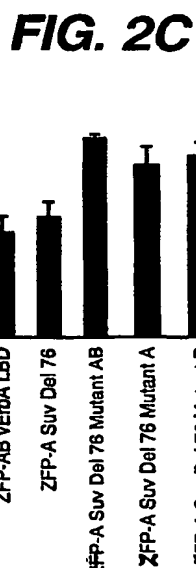


FIG. 2D

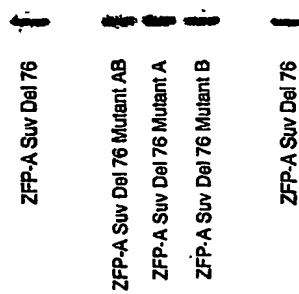


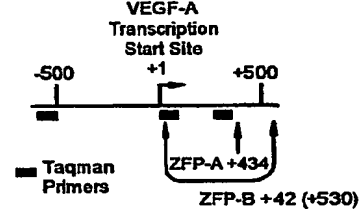
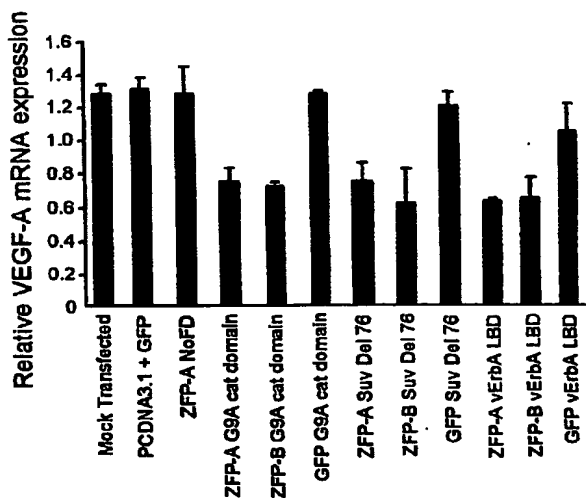
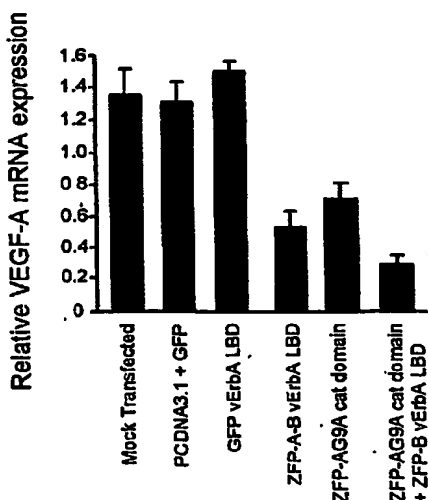
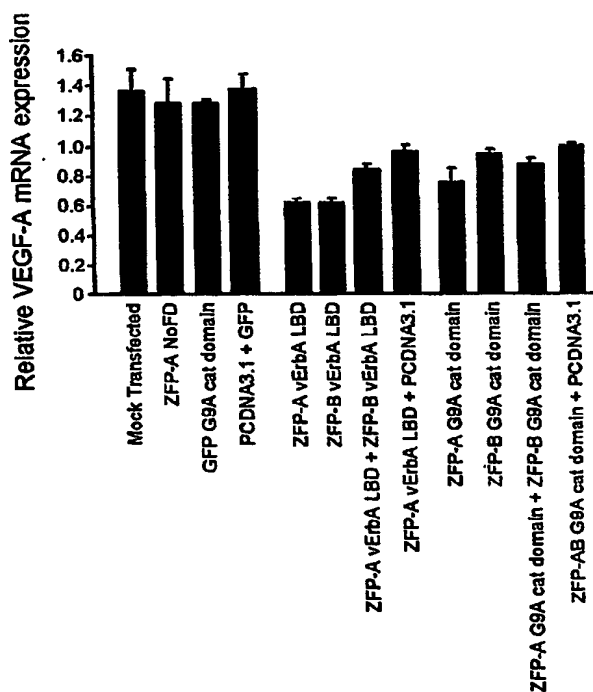
FIG. 3A**FIG. 3B****FIG. 3C****FIG. 3D**

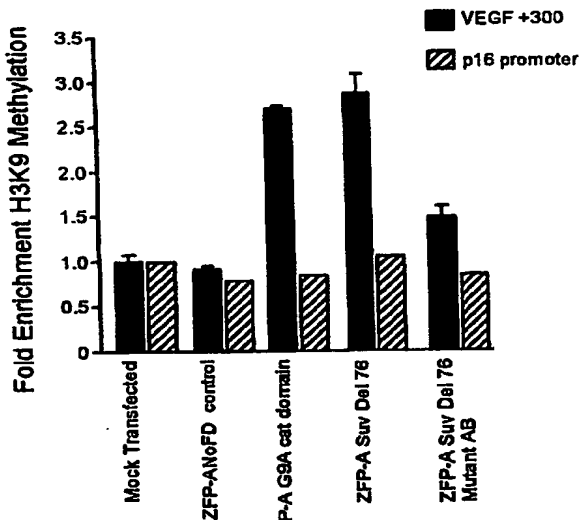
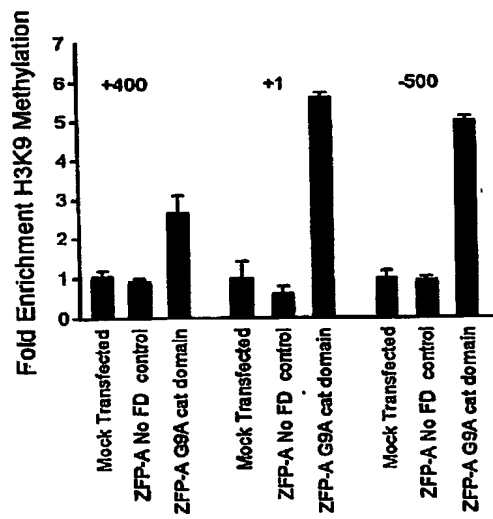
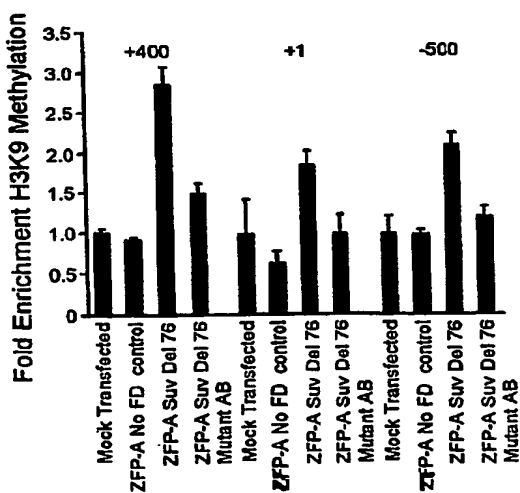
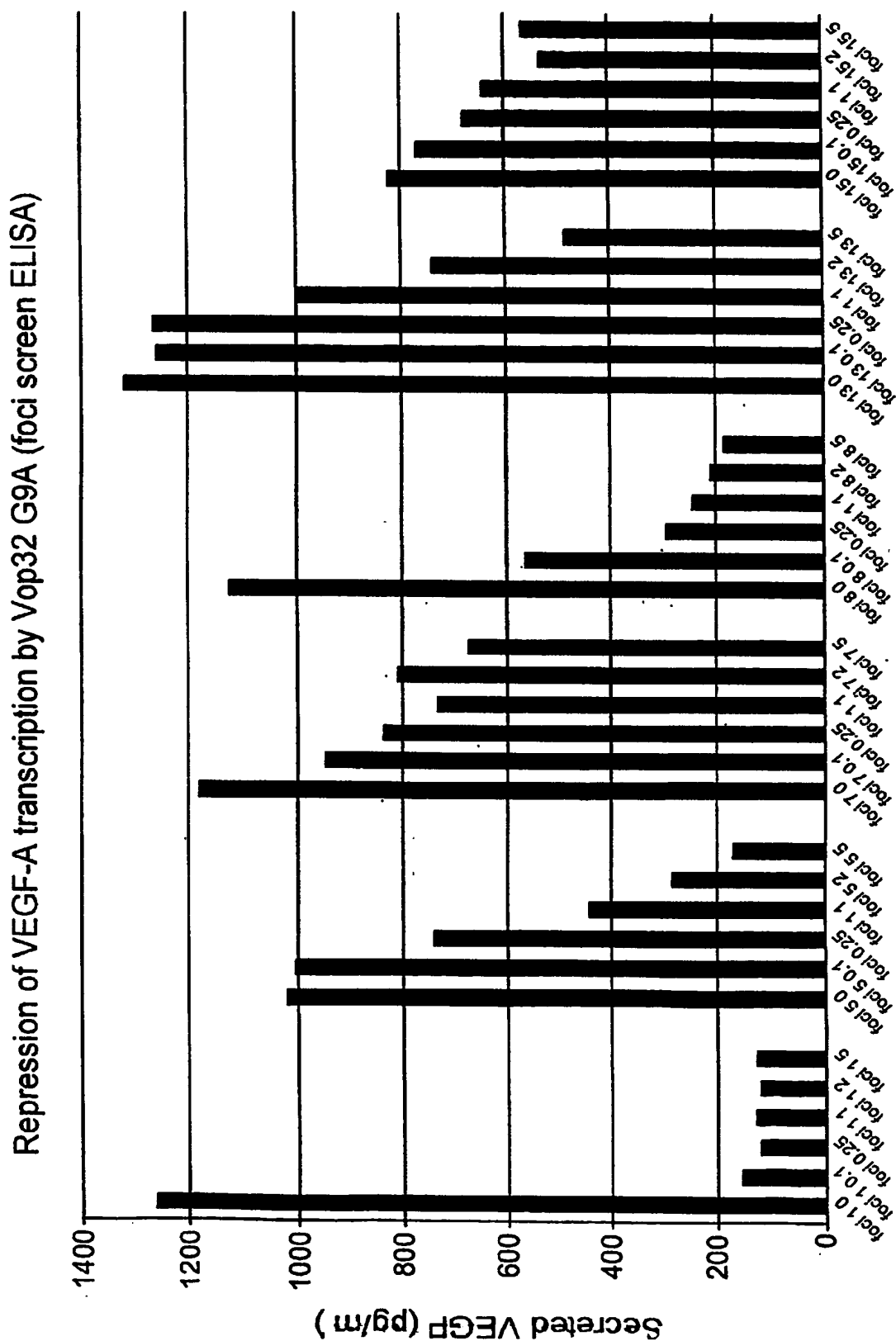
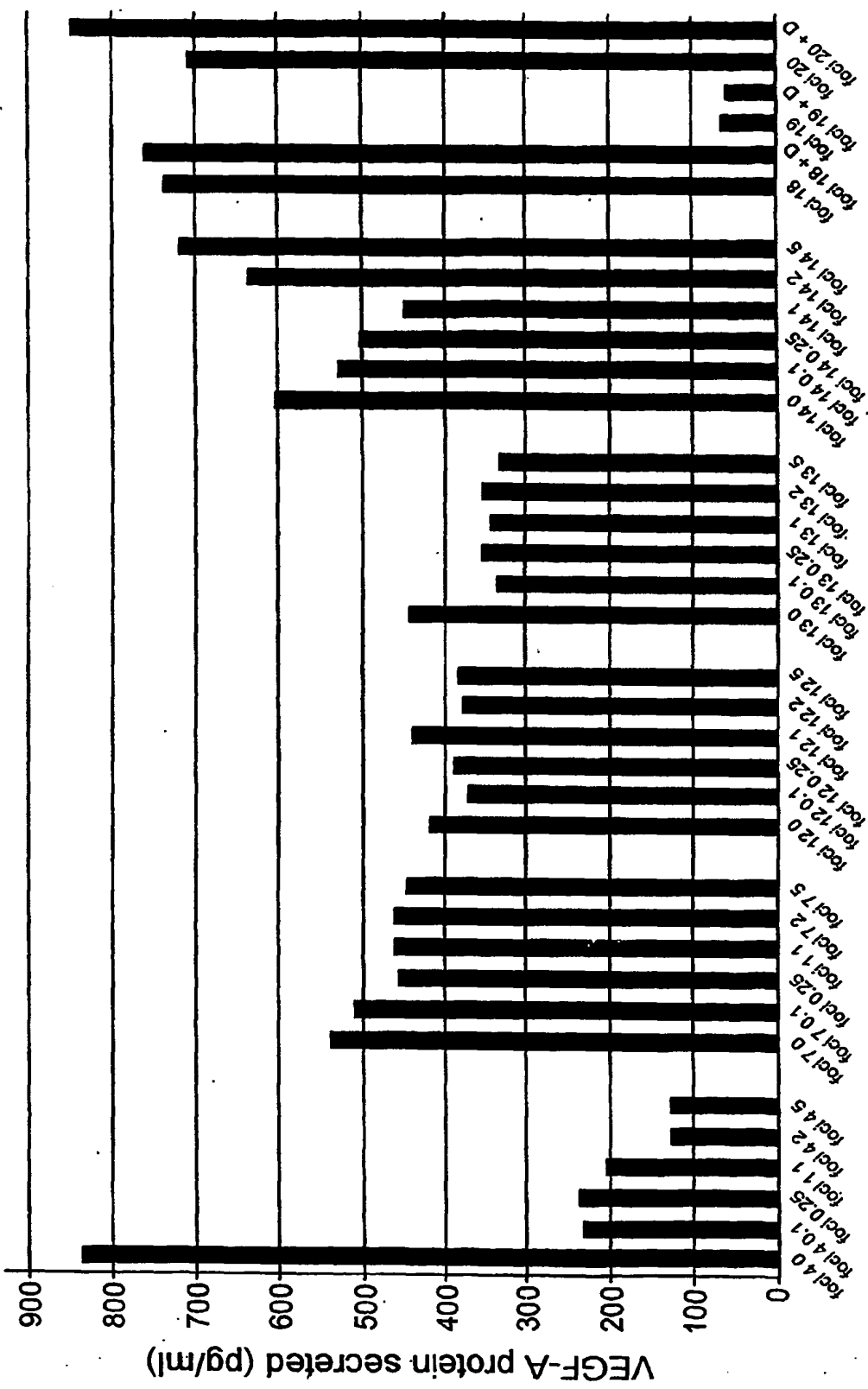
FIG. 4A**FIG. 4B****FIG. 4C**

FIG. 5



6/11

FIG. 6
Repression of VEGF-A expression by Vop32 Suv Del 76 TReX U2OS Foci 4



7/11

FIG. 7
Repression of IGF2 transcription by Vop32 G9A TReX U2OS

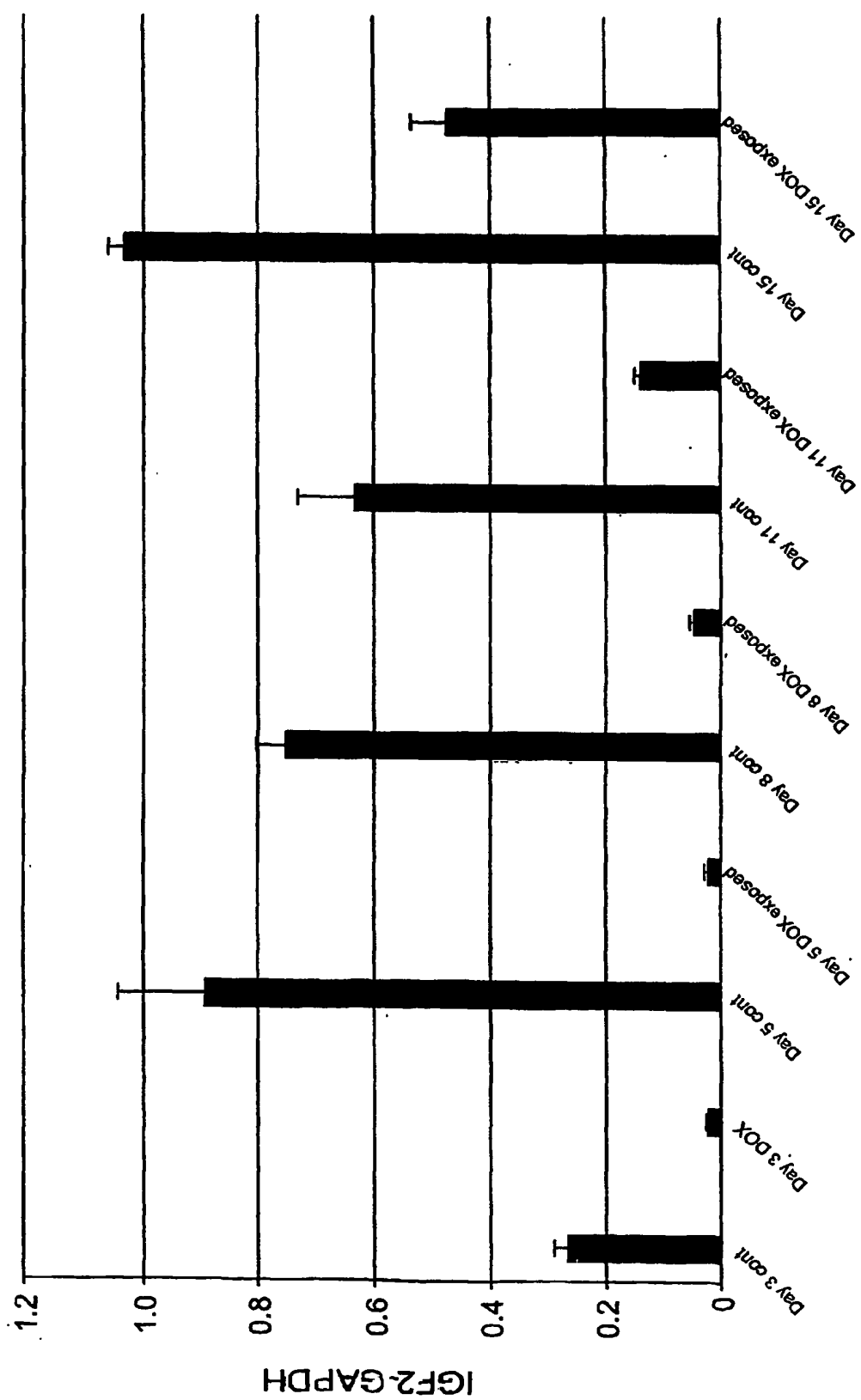


FIG. 8

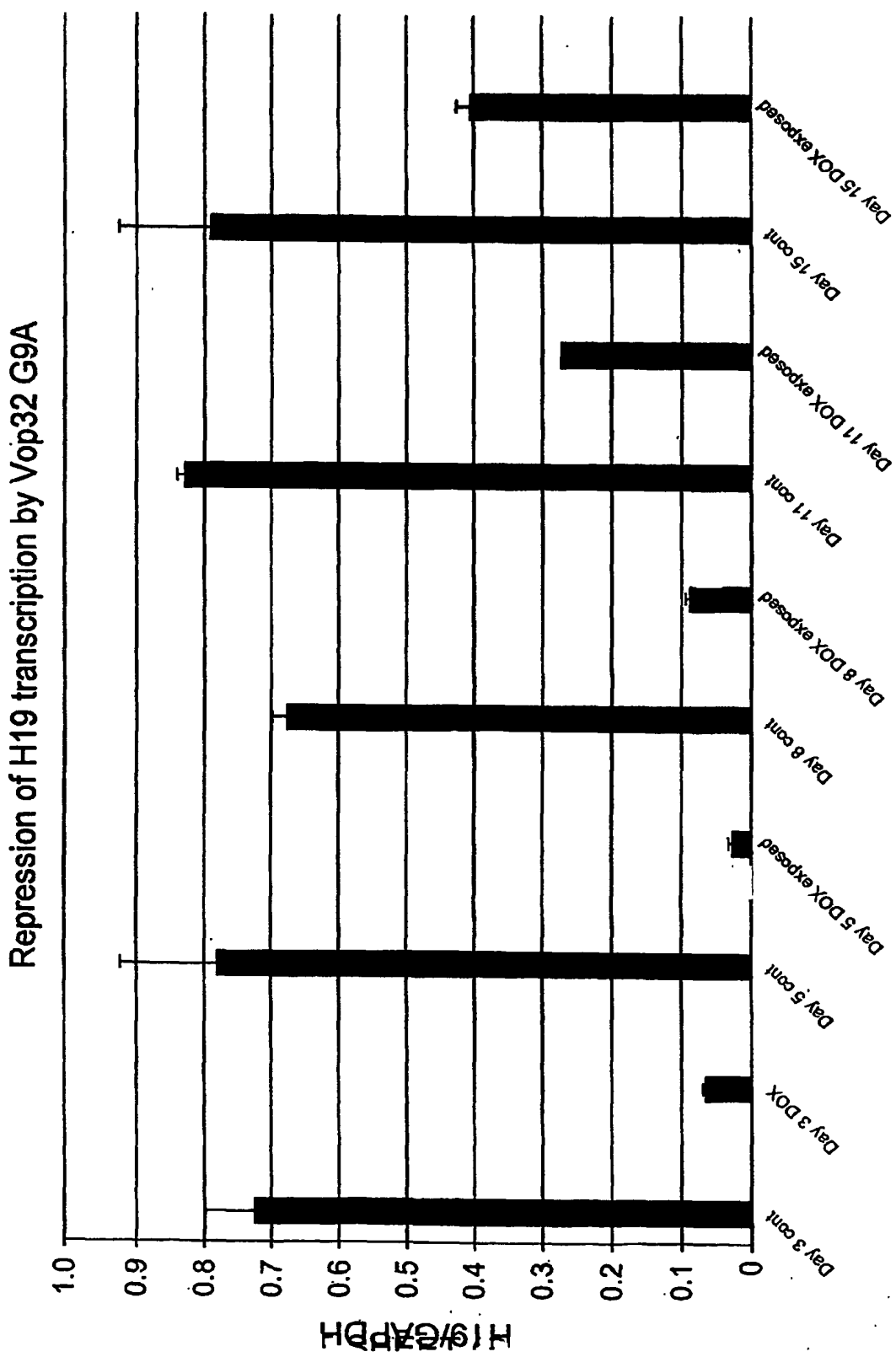


FIG. 9
Repression of IGF2 by Vop32 Suv Del 76 TReX U20S

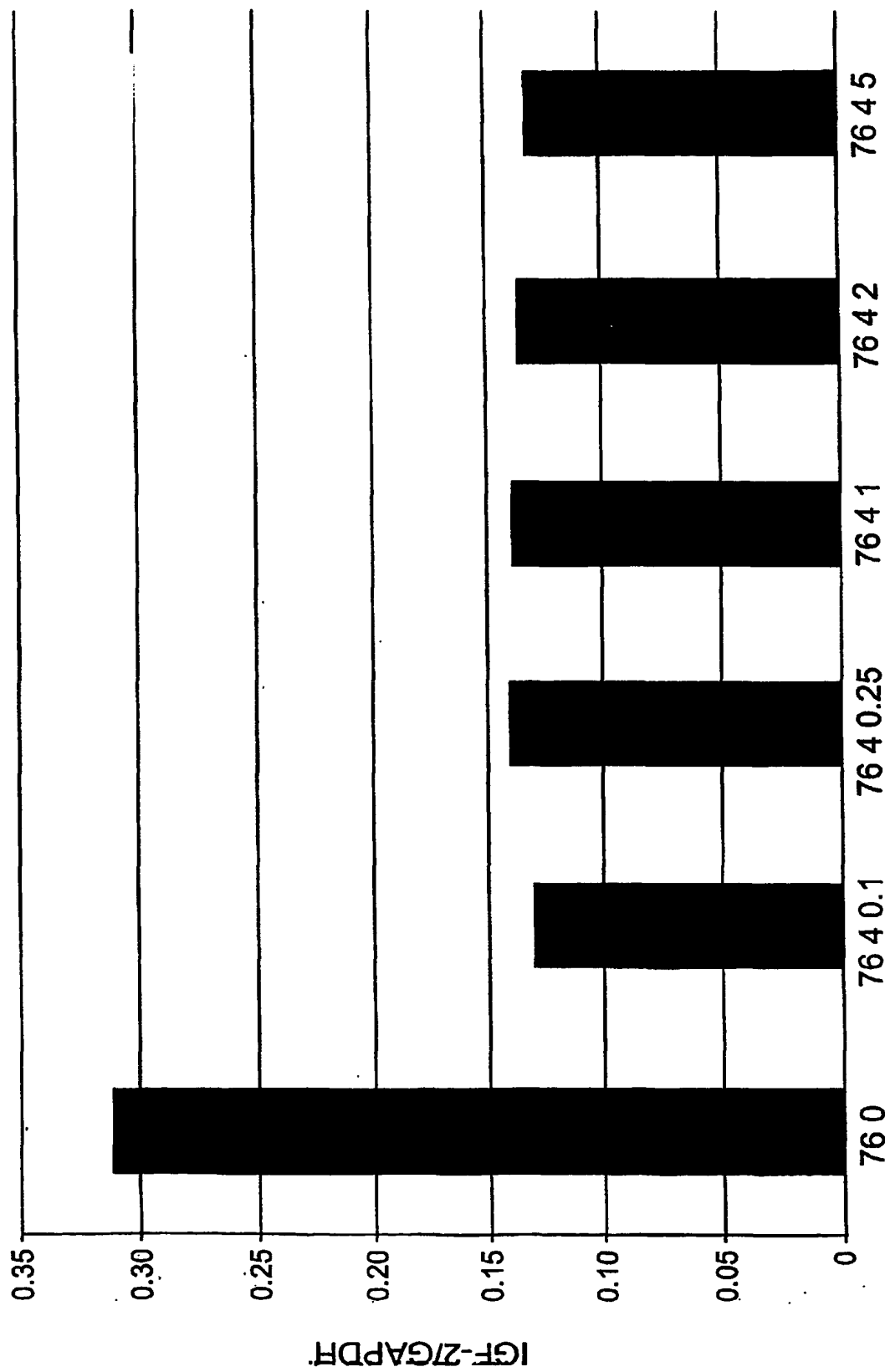
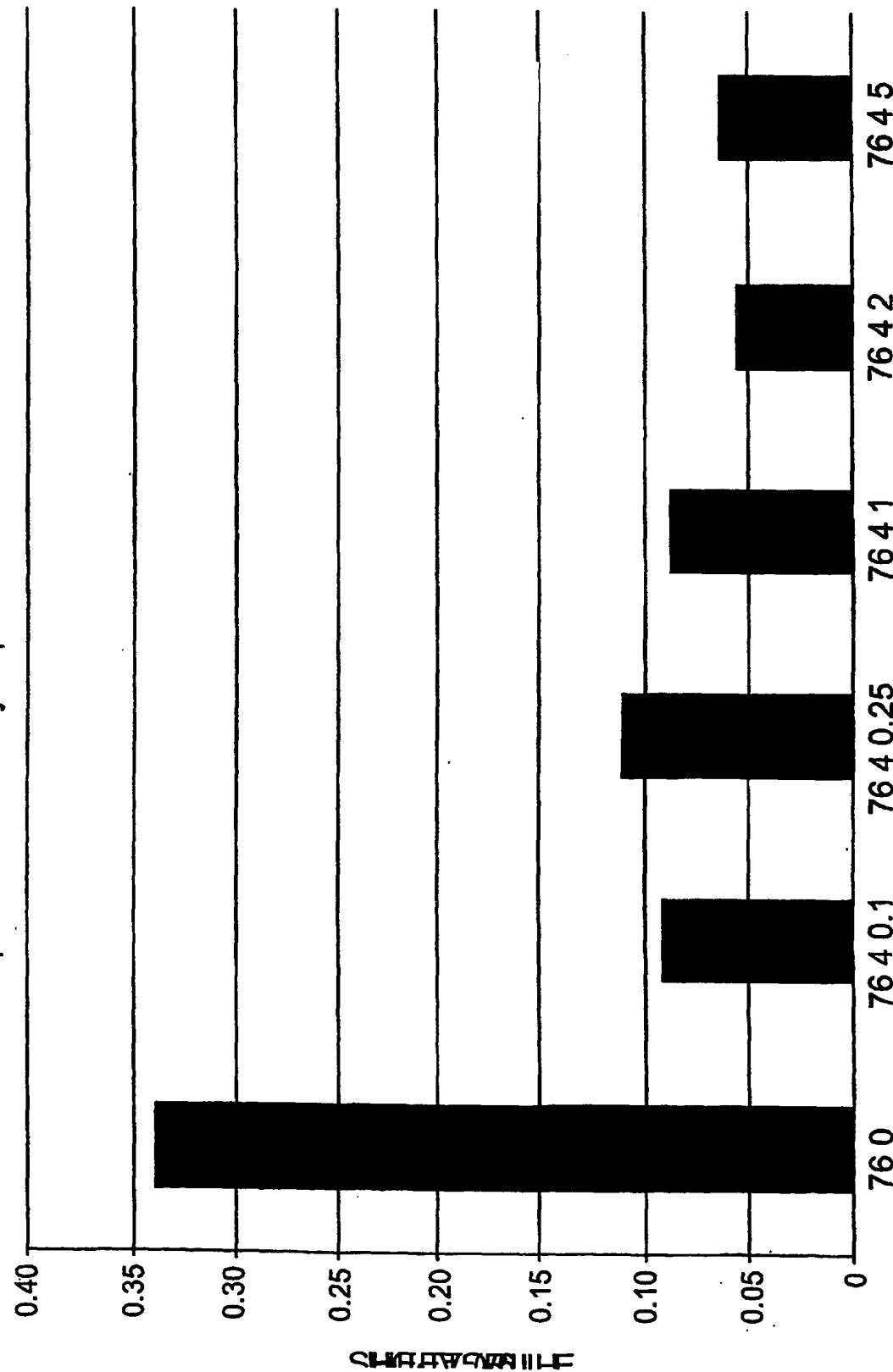


FIG. 10
Repression of H19 by Vop32 Suv Del 76 TReX U2OS



11/11

FIG. 11

